PATENT ABSTRACTS OF JAPAN

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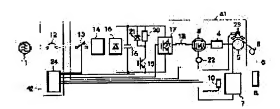
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(54) ELEVATOR CONTROL DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To realize ensuring of a set up space of a control device, noise resistance, and standardization.

SOLUTION: In this control device, an elevator car is operated by controlling an inverter part and driving an electric motor part. Here, a driving gear 41 constituting the inverter part and the electric motor part integrally formed and a control device 42 controlling this driving gear are divided respectively, the driving gear 41 is set up in a hoistway of the elevator car 7, and the control device is set up in a hall part or in the elevator car.



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